

Amendments to the Specification

*Please delete the paragraph at page 13 lines 1-7, and insert in its place the following new paragraph:*

It is within the capability of the skilled person in the art to construct the desired design of an oligonucleotide. When a specific annealing temperature is desired it is a standard procedure to suggest appropriate compositions of nucleic acid monomers and the length thereof. The construction of an appropriate design may be assisted by software, such as Vector NTI Suite or the public database at the internet address `http COLON SLASH SLASH www DOT nwfsc DOT noaa DOT gov SLASH protocols SLASH alignTMcalc DOT html` (wherein COLON means ":", SLASH means "/" and DOT means "."; these replacements made to inactivate the hyperlink).

*Please amend the paragraph at page 1, lines 16-24 to read as follows:*

In US ~~60207,446~~ 6,207,446 B1 it has been suggested to use a microarray to present polypeptides linked to the mRNA which is responsible for the formation thereof. The mRNA-protein fusion is formed by allowing a ribosome to translate an mRNA provided at the 3' end with puromycin and linking the formed protein to said mRNA at the termination of the translation. By annealing a mixture of RNA-protein fusions to a microarray it is possible to display the proteins. As spots on the microarray comprise different sequences of nucleotides and the RNA sequences anneal sequence specifically to the probes, the proteins are presented at spatial defined areas of the microarray.